Summary of Broadbalk strip fertilizer and manure treatments since 1852. Table shows changes to strip names and treatments when they occur

Strip	Sections	1852-1864	1865-189	3	18	894-1925	1926-1967	1968-1984	1985-2000	2001-2020	2021-
01	2-7	[area previously un	manured,	Strip 1 started in 19	68]			1 FYM N2PK	FYM N4PK	(FYM) N4	
2.1	0-9	[half area received KNaMg 1844-1883, half area unmanured since 1844]			2A FYI	2A FYM since 1885		2.1 (shown as 21 in datasets) FYM N2		FYM N3 (since 2005)	
2.2	0-9	2 FYM 2E				B FYM 2.		2.2 (shown as 22 in datasets) FYM			
03	0-9	3 Nil since 1839			3	3 Nil [strips 3 and 4 combined in		Nil			
04	0-9	4 Nil (NP 1844-1851)				899]					
05	0-9	5 PKNaMg						PK(Na)Mg PKMg		(P)KMg	
06	0-9	6 N1PKNaMg						N1PK(Na)Mg	N1PKMg	N1(P)KMg	
07	0-9	7 N2PKNaMg						N2PK(Na)Mg	N2PKMg	N2(P)KMg	
08	0-9	8 N3PKNaMg						N3PK(Na)Mg	N3PKMg	N3(P)KMg	
09	0-9	9a N1* until 1854; 9a N1*PKNaMg   N2*PKNaMg until 1884 1885-1893			9 N1*PKNaMg since 1894		N4PK(Na)Mg	N4PKMg	N4(P)KMg		
				9b N*1 1885-1893	<del>)</del> 3						
10	0-9	10 N2							N4		
11	0-9	11 N2P								N4P Mg	N4(P*) Mg
12	0-9	12 N2P Na*						N2P Na*		N1+3+1 (P)K(Na*)Mg <sup>1</sup>	
13	0-9	13 N2PK								N4PK	N4(P*)K
14	0-9	14 N2P Mg*						N2PK Mg*	Mg*		N4(P*)K*(Mg*)
15	0-9	15a N2PKNaMg 15 N2PKNaMg since 18   15b N1.5PKNaMg +C until 1873				L		N3PK(Na)Mg	N5PKMg	N5(P)KMg	
16	0-9	16 N4PKNaMg	Nil 1865-	1883	N2*Pk	KNaMg since 188	34	N2PK(Na)Mg	N6PKMg	N6(P)KMg	
17	0-9	17 N2 in even years, PKNaMg in odd years <sup>2</sup>						N2 ½[PK(Na)Mg] <sup>2</sup>	N0+3 ½[PKMg] <sup>2</sup>	N1+4+1 PKMg	
18	0-9	18 N2 in odd years, PKNaMg in even years <sup>2</sup>						N2 ½[PK(Na)Mg] <sup>2</sup>	N1+3 ½[PKMg] <sup>2</sup>	N1+2+1 PKMg	
19	0-9	19 half strip N1.5P +C until 1878				full strip since 1 strip previously	.904 C (other half unmanured)	С	(C) <sup>3</sup>	N1+1+1 KMg	
20	0-1	[area previously unmanured, Strip 20 started in 1906				20 N2 KNaMg	g since 1906	N2 K(Na)Mg	N2 KMg	N4 KMg	

<sup>1</sup> Strip 12 N1+3+1 (P)K2Mg2 2001-2005

<sup>2</sup> Treatments to strips 17 and 18 alternating each year. From 1968 both strips received N2 and ½ rate PK(Na)Mg. From 1980 wheat on strips 17 and 18 received N1+3 i.e. autumn N1 in alternate years plus N3 in spring. Other crops did not receive autumn N.

<sup>3</sup> Castor bean meal applied until 1988 to strip 19

Previously unmanured means no NPKNaMg fertilizer, FYM or C applied

The fertilizer treatments varied in 1843-1851 to test specific questions but were mainly established by 1852. See Lawes and Gilbert (1864) for details of the earlier treatments. Much of this background information taken from Johnston and Garner (1969).

- Lawes, J. B. & Gilbert, J. H. (1864) "Report of experiments on the growth of wheat, for twenty years in succession on the same land", *Journal of the Royal Agricultural Society of England*, 25, (Part I and II), 93-185 Part I 449-501 Part II
- Johnston, A. E. & Garner, H. V. (1969) "Broadbalk: Historical Introduction", Rothamsted Experimental Station Report for 1968, Part 2, 12-25 10.23637/ERADOC-1-34916

See also Broadbalk plans and details of fertilizer treatments for more details: <u>https://www.era.rothamsted.ac.uk/experiment/rbk1#documents/</u>

Annual treatments per hectare. Year refers to the harvest year.

- FYM 35t farmyard manure (from cattle)
- (FYM) 35t farmyard manure (from cattle) 1968-2000 only
- Nil No fertilizer or manure applied (unmanured)
- C Rape cake 1852-1940 supplying approx. 96kgN (N2) Castor bean meal 1941-1988, supplying approx. 96kgN (N2)
- (C) Caster bean meal to supply 96kgN until 1988
- P 35kgP as triple superphosphate (superphosphate 1852-1967)
- (P) 35kgP as triple superphosphate until 2000; not applied since 2000 due to high levels in soil, reviewed annually
- (P\*) 35kgP as triple superphosphate until 2020; not applied since 2020 due to high levels in soil, reviewed annually
- K 90kgK as potassium sulphate
- K2 180kgK as potassium sulphate, 2001-2005 strip 12 (plus 450kgK in autumn 2000 only)
- K\* 90kgK as potassium chloride
- Na 16kgNa as sodium sulphate until 1973
- Na\* 55kgNa as sodium sulphate (57kgNa until 1973) on strip 12 until 2000
- (Na) 16kgNa as sodium sulphate until 1973
- (Na\*) 55kgNa as sodium sulphate (57kgNa until 1973) on strip 12 until 2000
- Mg 11kgMg as magnesium sulphate until 1973, 35kgMg as Kieserite (magnesium sulphate monohydrate) every third year 1974-2000, 12kgMg as Kieserite since 2001
- Mg2 24kgMg as Kieserite, 2001-2005 strip 12 (plus 60kgMg in autumn 2000 only)
- Mg\* 31kgMg as magnesium sulphate until 1973, 30kgMg as Kieserite 1974-2000
- (Mg\*) 31kgMg as magnesium sulphate until 1973, 30kgMg as Kieserite 1974-2000

Sulphur (S) has been added by default (except on strip 14 since 2001) as part of the potassium sulphate, magnesium sulphate, Kieserite, FYM and ammonium sulphate applications. S last applied to strip 14 in 2000.

Nitrogen: annual treatments kg N per hectare

N0	N1	N1.5	N2	N3	N4	N5	N6
0	48	72	96	144	192	240	288

N as ammonium sulphate until 1967, as calcium ammonium nitrate 1968-1985 and ammonium nitrate since 1986

## N1\* N2\*

48 96 N as sodium nitrate, 1852-1967 only

Split N to wheat (applied mid-March, mid-April, mid-May) N1+1+1 48+48+48 (strip 19) N1+2+1 48+96+48 (strip 18) N1+3+1 48+144+48 (strip 12) N1+4+1 48+192+48 (strip 17)

Alternating strips 17 and 18, 1980-2000 (autumn N to wheat only) N0+3 0 in autumn +144 in spring N1+N3 48 in autumn + 144 in spring

No fertilizer or manure to fallow 1926-1967 No N to fallow, but FYM, castor meal and PK etc as usual, 1968 onwards No N or FYM to oats 1996-2017 From 2018 N to oats at ½ rate as a single application (mid-April) No N or FYM to beans from 2018.